

## ATTACHMENT - PNEUMATIC CONTROLLER AFFECTED FACILITIES

---

## Pneumatic Controller Affected Facilities

§60.5420(b)(4) and §60.5420a(b)(4)

| Controller ID Number           | Facility Name | State | Location                                   | Make   | Model                             | Month-Year Constructed | Month-Year Replaced |
|--------------------------------|---------------|-------|--|--------|-----------------------------------|------------------------|---------------------|
| PENS20-PC-001 to PENS20-PC-006 | PENS20        | WV    | Flash Gas and VRU suction control valves   | Fisher | Fieldvue DVC6200 - standard relay | September-2017         | February-2018       |
| PENS2-PC-001 to PENS2-PC-003   | PENS2         | WV    | GPU pressure regulating valves             | Fisher | Fieldvue DVC6200 - standard relay | September-2017         | February-2018       |
| PENS1-PC-001                   | PENS1         | WV    | GPU pressure regulating valves             | Fisher | Fieldvue DVC6200 - standard relay | May-2017               | February-2018       |
| SHR3-PC-001 to SHR3-PC-003     | SHR3          | WV    | Flash Gas Compressor Suction Control Valve | Fisher | Fieldvue DVC6200 - standard relay | October-2017           | February-2018       |
| SHR40-PC-001 to SHR40-PC-003   | SHR40         | WV    | Flash Gas Compressor Suction Control Valve | Fisher | Fieldvue DVC6200 - standard relay | October-2017           | December-2017       |
| SHR1-PC-001                    | SHR1          | WV    | GPU pressure regulating valve              | Fisher | Fieldvue DVC6200 - standard relay | August-2014            | February-2018       |
|                                |               |       |  |        |                                   |                        |                     |
|                                |               |       |  |        |                                   |                        |                     |
|                                |               |       |  |        |                                   |                        |                     |
|                                |               |       |  |        |                                   |                        |                     |
|                                |               |       |  |        |                                   |                        |                     |
|                                |               |       |  |        |                                   |                        |                     |
|                                |               |       |  |        |                                   |                        |                     |
|                                |               |       |  |        |                                   |                        |                     |